On page 15, line 8, after "photo mask" add the following phrase: - - with polarizing SOG - -.

## In the Claims

1

Please cancel claims 10-16.

Please amend claims 1 and 7 as follows:

- 1. (amended) An apparatus for varying [the] optical transmission intensity on a substrate
- 2 wafer in a photolithography process comprising:
- a first polarizer capable of adjustment during [the] optical transmission such that [the
- 4 contrast of an optical image focused on said substrate wafer is [variable] varied in
- 5 contrast, said adjustment made relative to a second polarizer; and,
- a photo mask patterned with a plurality of optically transparent and optically opaque
- 7 regions, wherein said transparent regions are impregnated with said second polarizer,
- 8 fixed in a predetermined direction, such that said photo mask develops a diffraction
- 9 pattern of said optical image during optical transmission.
- 1 7. (amended) An apparatus for varying the transmission intensity in a photolithography
- 2 process comprising:
- a light source for optically transmitting an incident electromagnetic radiation beam with a
- 4 predetermined frequency spectrum;

5	a first polarizer capable of adjustment during [the] optical transmission such that [the
6	contrast of] an optical image focused on a substrate wafer is [variable] varied in
7	contrast, said adjustment made relative to a second polarizer;
8	focusing optics for concentrating said beam on said first polarizer;
9	a photo mask patterned with a plurality of optically transparent and optically opaque
10	regions, wherein said transparent regions are impregnated with said second polarizer,
11	fixed in a predetermined direction, such that said photo mask develops a diffraction
12	pattern of said optical image during optical transmission; and,
13	reducing optics to reduce and focus said diffraction pattern on said substrate wafer.
	Please add the following claims:
1	17. An apparatus for varying optical transmission intensity on a substrate wafer in a
2	photolithography process comprising:
3	a first polarizer capable of adjustment during optical transmission such that an optical
4	image focused on said substrate wafer is varied in contrast, said adjustment made
5	relative to a second polarizer; and,
6	a photo mask comprising a transparent substrate and a spin-on-glass layer, said spin-on-
7	glass layer impregnated with said second polarizer fixed in a predetermined direction,
8	such that said photo mask develops a diffraction pattern of said optical image during
9	said optical transmission.

An apparatus for varying the transmission intensity in a photolithography process 1 18. 2 comprising: a light source for optically transmitting an incident electromagnetic radiation beam with a 3 predetermined frequency spectrum; a first polarizer capable of adjustment during optical transmission such that an optical 5 image focused on a substrate wafer is varied in contrast, said adjustment made relative 6 to a second polarizer; 7 focusing optics for concentrating said beam on said first polarizer; 8 a photo mask comprising a transparent substrate and a spin-on-glass layer, said spin-on-9 glass layer impregnated with said second polarizer fixed in a predetermined direction, 10 such that said photo mask develops a diffraction pattern of said optical image during 11 said optical transmission; and, 12 reducing optics to reduce and focus said diffraction pattern on said substrate wafer.--13

## **REMARKS**

Applicant appreciates the thorough search conducted by the Examiner in examining the above-identified application. Applicant has endeavored to amend the application in a sincere effort to overcome the objections and rejections, and reconsideration is requested in view of the amendments above and the remarks below.